L Number	Hits	Search Text	DB	Time stamp
-	2	"20040010386"	USPAT;	2004/09/30 10:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6683774.pn.	USPAT;	2004/08/27 11:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	35652	rotational and angle and detection	USPAT;	2004/08/27 11:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	700	/ -1-1/1 d1 d d-11/	IBM_TDB	2004/00/27 44:05
-	702	(rotational and angle and detection) and resolver	USPAT;	2004/08/27 11:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2057	(vetetional and apple and detection) and offset and gain	IBM_TDB	2004/09/27 11:05
-	2857	(rotational and angle and detection) and offset and gain	USPAT; US-PGPUB;	2004/08/27 11:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	133	((rotational and angle and detection) and resolver) and	USPAT;	2004/08/27 16:42
	155	((rotational and angle and detection) and offset and gain)	US-PGPUB;	200 1/00/27 10:12
		((Totational and angle and detection) and onset and gain)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(rotational near angle near detection) and offset and gain	USPAT;	2004/08/27 12:06
		and maximum and minimum	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	350	resolver and offset and gain and maximum and minimum	USPAT;	2004/09/17 12:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(accounting and account of the AV	IBM_TDB	2004/09/27 42:50
] -	1	(correcting near resolver near output).ti.	USPAT;	2004/08/27 12:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1	correcting near resolver near output	USPAT;	2004/08/27 12:56
	•	Solitoning float 1000ffor float backage	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	686	correcting and resolver and output	USPAT;	2004/08/27 12:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
-	175	(correcting and resolver and output) and offset and gain	USPAT;	2004/08/27 14:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

	2024		LICDAT	2004/00/27 44.47
-	3934	rotational same angle same detection	USPAT;	2004/08/27 14:17
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	326	(rotational same angle same detection) and maximum and	USPAT;	2004/08/27 14:34
		minimum and average	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
! _	61	((rotational same angle same detection) and maximum and	USPAT;	2004/08/27 15:21
-	01	minimum and average) and offset and gain	US-PGPUB;	2004/00/27 13.21
		Thinning and average) and onset and gain		
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	6097183.pn.	USPAT;	2004/08/27 14:22
	,		US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
!	1		IBM_TDB	
-	33	(rotational same angle same detection) and maximum and	USPAT;	2004/08/27 14:37
		minimum and average and sine and cosine	US-PGPUB;	====,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			EPO; JPO;	
	1		DERWENT;	
}	'	72/962 221 cele and maximum and minimum and success	IBM_TDB	2004/00/27 44:47
-	5	73/862.331.ccls. and maximum and minimum and average	USPAT;	2004/08/27 14:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	73/862.326.ccls. and maximum and minimum and average	USPAT;	2004/08/27 14:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	5912638.pn.	USPAT;	2004/08/27 15:23
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	4529922.pn.	USPAT;	2004/08/27 15:48
-	2	- 1323322.pH.	US-PGPUB;	2007/00/2/ 13:40
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/27 47 12
· ·	9055	resolver	USPAT;	2004/08/27 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1470	resolver and average	USPAT;	2004/08/27 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	338	(resolver and average) and offset and gain	USPAT;	2004/08/27 15:48
		(. 55577 or aria average) and onset and gain	US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
1				
			IBM_TDB	

-	302	((resolver and average) and offset and gain) and (maximum or minimum)	USPAT; US-PGPUB;	2004/08/27 15:49
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/27 46 27
\ <u>'</u> -	223	((resolver and average) and offset and gain) and (maximum	USPAT;	2004/08/27 16:37
ļ		and minimum)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	3	702/87.ccis. and resolver	USPAT;	2004/08/30 12:28
		7.02,000,000	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	702/87.ccls. and rotational\$4	USPAT;	2004/08/30 12:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	0	702/87.ccls. and (rotational adj measuring adj device)	USPAT;	2004/08/30 12:39
	"	702/07.ccis. and (Totational adjineasuring adjidevice)	US-PGPUB;	200 1/00/30 12.33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	702/87.ccls. and rotational and angle and sensor	USPAT;	2004/08/30 12:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0070	receiver or (retational near angle near concer) and offset	IBM_TDB USPAT;	2004/09/30 12:53
-	9079	resolver or (rotational near angle near sensor) and offset and gain	US-PGPUB;	2004/08/30 12:53
	İ	and gain	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1763	(resolver or (rotational near angle near sensor) and offset	USPAT;	2004/08/30 12:53
		and gain) and maximum and minimum	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	329	((resolver or (rotational near angle near sensor) and offset	IBM_TDB USPAT;	2004/08/30 12:57
_	329	and gain) and maximum and minimum) and sine and cosine	US-PGPUB;	2007/00/30 12:3/
		and gain, and maximum and minimum, and one and cosine	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	"20020124663"	USPAT;	2004/08/30 16:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	9107	resolver	IBM_TDB USPAT;	2004/09/16 12:57
_	310/	ICSOIVCI	US-PGPUB;	2007/03/10 12.3/
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	664	resolver and offset and gain	USPAT;	2004/09/16 12:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L	<u> </u>	IBM_TDB	<u> </u>

			110047	2004/00/46 42 57
-	45957	(resolver and offset and gain) and sine or cosine	USPAT;	2004/09/16 12:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	249	(resolver and offset and gain) and sine	USPAT;	2004/09/16 12:58
		Court of and one or and gamy, and one	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	407	(and a said offert and arts) and are to	IBM_TDB	2004/00/46 42.50
-	197	(resolver and offset and gain) and cosine	USPAT;	2004/09/16 12:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	5	(brushless near resolver) and gain and offset	USPAT;	2004/09/17 12:54
	_	, (a. a	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	33.5	(mark an and arin and affect) and an institute	IBM_TDB	2004/00/47 42:52
-	334	(resolver and gain and offset) and correction	USPAT;	2004/09/17 12:53
1			US-PGPUB;	
			EPO; JPO;	
+	1		DERWENT;	
			IBM_TDB	
_	550	(rotational near angle) and gain and offset	USPAT;	2004/09/17 12:55
		, Commercial Managery and game and consecu	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	224	((astational area area) and asia and affect) and assuration	IBM_TDB	2004/00/47 44:25
-	321	((rotational near angle) and gain and offset) and correction	USPAT;	2004/09/17 14:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	resolver and (differential near gain) and offset	USPAT;	2004/09/17 15:15
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	241/112 cels, and differential and each and effect	USPAT;	2004/00/17 15:21
-	3	341/112.ccls. and differential and gain and offset		2004/09/17 16:21
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	31	341/112.ccls. and resolver	USPAT;	2004/09/17 16:41
	1		US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
	128	341/116.ccls. and resolver	USPAT;	2004/09/17 17:01
-	128	STI/IIV.CCIS. AND ICSUIVE		2007/03/1/ 1/.01
			US-PGPUB;	
	1		EPO; JPO;	
	[DERWENT;	
			IBM_TDB	
-	134	resolver and error and correction and average and	USPAT;	2004/09/17 17:02
	1	differential and max and min	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
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-	174	resolver and sine and cosine and offset and gain	USPAT;	2004/09/22 15:30
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	2	3974498.pn.	USPAT;	2004/09/30 10:52
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	